## FUN WITH NUMBERS

Name: $\qquad$ Date: $\qquad$ I_ 1 Score $\qquad$


Manan


Khushi


Sachin

- Manan has 36 candies.
- Khushi has 54 candies.
- Sachin has 47 candies.

Use the above information to complete the following statements.

1. $\qquad$ has the maximum number of candies.
2. Manan needs $\qquad$ more candies to be equal to Sachin.
3. If Sachin gets 7 more candies, he will have $\qquad$ candies.
4. $\qquad$ needs 4 more candies to have 40 .
5. $\qquad$ has 3 candies less than 50 .
6. $\qquad$ has 4 candies more than 50 .
7. $\qquad$ has least number of candies.
8. Altogether they have $\qquad$ candies.
9. Sachin and Manan together have $\qquad$ candies more than Khushi.
10. Khushi has $\qquad$ candies less than 70.

## ANSWER SHEET

1. Khushi
2. 11
3. 54
4. Manan
5. Sachin
6. Khushi
7. Manan
8. 137
9. 29
10.16


Manan


Khushi


Sachin

- Manan has 36 candies.
- Khushi has 54 candies.
- Sachin has 47 candies.


## Match the following:

| Manan | had 3 candies less than 50. |
| :--- | ---: |
| Khushi and Sachin | together had 137 candies. |
| Sachin | had 14 candies less than 50. |
| Khushi | together had 101 candies. |
| Manan, Khushi, and Sachin | had 29 candies more than Khushi. |
| Sachin and Manan | had maximum number of candies. |

## ANSWER SHEET

| Manan |
| :--- |
| Khushi and Sachin |
| Sachin candies less than 50. |
| Sachin and Manan Khushi, and Sackin |

